	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	1623	(measurement\$1 and navigat\$3) and (operating\$1 and cost\$3)	USPAT; EPO; JPC Derwent; IBM TDB
2	BRS	L7	0	1 and (software\$1 and hardware41)	USPAT; EPO; JPC Derwent; IBM TDB
3	BRS	L13	575	1 and (software\$1 and hardware\$1)	USPAT; EPO; JPC Derwent; IBM TDE
4	BRS	L19	489	13 and automat\$6	USPAT; EPO; JPO Derwent; IBM TDE
5	BRS	USPAT; EPO; JPC Derwent; IBM TDE			
1/ IBRS :13/ :4/ ::	BRS	USPAT; EPO; JPC Derwent; IBM TDE			
	BRS L37 42 (measurement\$1 near navigat\$6) and (operating\$1 and cost\$3)				USPAT; EPO; JPO Derwent; IBM TDE
		USPAT; EPO; JPC Derwent; IBM TDE			
9	BRS	L49	73	(measurement adj navigating) or (navigation adj measurement\$1)	USPAT; EPO; JPC Derwent; IBM TDE
10	BRS L55 0 49 and (management! adj application\$1)	USPAT; EPO; JPC Derwent; IBM TDE			
11	BRS	L61	1175	(management! adj application\$1)	USPAT; EPO; JPO Derwent; IBM TDE
12	BRS	L67	О	49 and 43	USPAT; EPO; JPO Derwent; IBM TDE
13	BRS	L73	150	61 and 43	USPAT; EPO; JPO Derwent; IBM TDE
14	BRS	L79	1	73 and (measurement\$1 and navigat\$3) and (operating\$1 and cost\$3)	USPAT; EPO; JPC Derwent; IBM TDE
15	BRS	L85	0	79 and (multi\$1dimensional or multidimensional) and relational and table\$1	USPAT; EPO; JPO Derwent; IBM TDE
16	BRS	L91	24671	performance and management and application\$1	USPAT; EPO; JPC Derwent; IBM TDE
17	BRS	BRS L97 326 91 and (measurement\$1 and navigat\$6) and (operating\$1 and cost\$3)		USPAT; EPO; JP(Derwent; IBM TDE	
18	BRS	L103	259	97 and automat\$3	USPAT; EPO; JPC Derwent; IBM TDE
19	BRS	L109	28	43 and 103	USPAT; EPO; JPC Derwent; IBM TDE
20	BRS	L115	64326	perform\$6 and manag\$6 and application\$1 and system\$1	USPAT; EPO; JPC Derwent; IBM TDB

	Туре	L#	Hits	Search Text	DBs
21	BRS	L121	588	115 and (measurement\$1 and navigat\$6 and operating\$1 and cost\$3)	USPAT; EPO; JPO; Derwent; IBM TDB
22	BRS	L127	435	121 and automat\$3	USPAT; EPO; JPO; Derwent; IBM TDB
23	BRS	L133	0	, , , , ,	USPAT; EPO; JPO; Derwent; IBM TDB
24	BRS	L139	0	43 and 127.	USPAT; EPO; JPO; Derwent; IBM TDB
25	BRS	L145	3	127 and (data\$1set\$1 or dataset\$1) and collection\$1 and (data! adj element\$)	USPAT; EPO; JPO; Derwent; IBM TDB
26	BRS	L151	0	145 and (distance! adj metric)	USPAT; EPO; JPO; Derwent; IBM TDB
27	BRS	L157	0	145 and (collection adj descriptor\$1)	USPAT; EPO; JPO; Derwent; IBM TDB

	Туре	L#	Hits	Search Text	DBs		
1	BRS	L1	19	(target! and source!) and (data\$1set\$1 or dataset\$1) and (data! adj element\$1) and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB		
2	BRS	L7	20	(target! same source!) same (data\$1set\$1 or dataset\$1)	USPAT; EPO; JPO; Derwent; IBM TDB		
3	BRS	L19	0	13 and (target! same source!) same (colection adj (data! adj element\$1))	USPAT; EPO; JPO; Derwent; IBM TDB		
4	BRS	L25	5	13 and (target! and source!) and (data\$1set\$1 or dataset\$1 (data! adj set\$1)) and (data! adj element\$1) and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB		
5	BRS	L13	145	(target! same source!) same (data\$1set\$1 or dataset\$1 or (data adj set\$1))	USPAT; EPO; JPO; Derwent; IBM TDB		
6	BRS	L31	11	(target! adj (data\$1set\$1 or dataset\$1 or (data adj set\$1))) and (source! adj (data\$1set\$1 or dataset\$1 or (data! adj set\$1)))	USPAT; EPO; JPO; Derwent; IBM TDB		
7	BRS	L37	4	collection adj descriptor\$1	USPAT; EPO; JPO; Derwent; IBM TDB		
8	BRS	L43	365	distance adj metric!	USPAT; EPO; JPO; Derwent; IBM TDB		
9	BRS	L49	37	43 and 707/\$.ccls.	USPAT; EPO; JPO; Derwent; IBM TDB		
10	BRS	L55	0	43 and (target! and source!) and (data\$1set\$1 or dataset\$1) and (data! adj element\$1) and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB		
11	BRS	L61		43 and (target! and source!) and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB		
12	BRS	L67	0	43 and (target! adj collection!) and (source! adj collection!)	USPAT; EPO; JPO; Derwent; IBM TDB		
13	BRS	L73	1	43 and (target! same collection!) and (source! same collection!)	USPAT; EPO; JPO; Derwent; IBM TDB		
14	BRS	L79	23	61 and (computing) or calculat\$6)	USPAT; EPO; JPO; Derwent; IBM TDB		
15	BRS	L85		61 and (computing! or calculat\$ or	USPAT; EPO; JPO; Derwent; IBM TDB		

	Туре	L#	Hits	Search Text	DBs		
1	BRS	L1	19	(target! and source!) and (data\$1set\$1 or dataset\$1) and (data! adj element\$1) and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB		
2	BRS	L7	20	(target! same source!) same (data\$1set\$1 or dataset\$1)	USPAT; EPO; JPO; Derwent; IBM TDB		
3	BRS	L19	0	13 and (target! same source!) same (colection adj (data! adj element\$1))	USPAT; EPO; JPO; Derwent; IBM TDB		
4	BRS	L25	5	13 and (target! and source!) and (data\$1set\$1 or dataset\$1 (data! adj set\$1)) and (data! adj element\$1) and collection\$1	USPAT; EPO; JPO; Derwent; IBM TDB		
5	BRS	L13	145	(target! same source!) same (data\$1set\$1 or dataset\$1 or (data adj set\$1))	USPAT; EPO; JPO; Derwent; IBM TDB		
6	BRS	L31	11	, , , , , , , , , , , , , , , , , , , ,	USPAT; EPO; JPO; Derwent; IBM TDB		

	Document ID	Kind Codes	Source	Issue Date	Pages	Title
1	US 4910526 A		USPAT	19900320	26	Airborne surveillance method and system
2	US 5446575 A		USPAT	19950829	46	System for constructing and loading a table data structure based on an associated configuration data
3	US 5659723 A		USPAT	19970819	18	Entity/relationship to object oriented logical model conversion method
4	US 6052333 A		USPAT	20000418	14	Method for seismic antenna illumination of subterranean feature for display and evaluation
5	US 6115710 A		USPAT	20000905	282	Portable and dynamic distributed transaction management method

	Abstract	Current OR	Retrieval Classif
1		342/455	
2		707/104	
3		707/103	
4		367/49	
5		707/10	

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	Current XRef	Inventor	U	S	С	Р	1	2	3	4	5	
1	342/32 ; 342/37 ; 342/46	Donnangelo, Nicholas C. , et al.		×								
2	709/220	Lysakowski, Jr., Richard S.		⊠								
3	700/87	Dimitrios, Peter Paul , et al.		⊠								
4	367/37 ; 367/59	Williams, Kenneth Edward		\boxtimes								
5		White, John W.		⊠								